

ABSTRACT

In the present invention, a top link plate is separated from a main body such that when a recording medium is inserted, the top link plate is in an ascent state to prevent the recording medium from being jammed in a slot during delivery. The top link plate 5 then descends to clamp the recording medium. Thus, no additional space is required for allowing the recording medium to be inserted into the slot without being jammed therein, and the device thickness is effectively slimmed.